AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS

Claim 1 (currently amended): A multiple functional vacuum cleaner comprises:

a main casing, a head casing disposed on a front portion of the main casing, a lower container disposed on a bottom of the main casing, a handle connected to the main casing and the head casing, a [[pressing]] press button movably mounted on the main casing, and a spring biased between the press button and the main casing,

the head casing having <u>a front portion formed with</u> a front mouth, a soft plastic pad, a filter net, and <u>a rear portion formed with</u> a rear insertion plate <u>located</u> adjacent to the front portion of the main casing,

a soft plastic pad mounted in the head casing and located adjacent to the front mouth,

a filter net mounted in the head casing and located adjacent to the rear insertion plate,

a [[sucking pipe]] nozzle connected to the front mouth,

the [[sucking pipe]] nozzle having an end recess,

the front mouth having a click block inserted in the end recess of the [[sucking pipe]] nozzle,

a dust extractor fan disposed in the front portion of the main casing and located adjacent to the head casing,

a [[rechargeable]] cell disposed in the bottom of the main casing and located adjacent to the lower container,

an inflator device disposed in the main casing,

the main casing having a plurality of radiation vent holes, a plurality of bottom grooves, a [[rechargeable]] socket <u>aligning</u> with the cell, an upper front chamber, a lower front groove, a rear opening, and a rear inner flange,

the rear insertion plate of the head casing inserted in the lower front groove of the main casing,

the upper front chamber of the main casing receiving the [[pressing]] <u>press</u> button and the spring,

the rear insertion plate-inserted in the lower front groove of the main casing,

a lower recess formed in the <u>head casing</u> upper front chamber of the main easing,

the [[pressing]] <u>press</u> button having a lower positioning bar inserted in the lower recess of the <u>head casing upper front chamber of the main casing</u>,

the lower container having a plurality of upper connection blocks inserted in the bottom grooves of the main casing,

an illuminator device disposed in a rear portion of the main casing,

the illuminator device having a lamp, an inner shade surrounding the lamp, a protective shade covering the inner shade, and a transparent [[sash]] shade covering the rear opening of the main casing,

the transparent [[sash]] shade having an outer flange to engage with the rear inner flange of the main casing.

Claim 2 (currently amended): The multiple functional vacuum cleaner as claimed in claim 1, wherein the inflator device has a motor, a pump, a piston, an inflator hole, an air tube, a tire gauge, an air tube connected to the inflator hole, an air pipe connected to the tire gauge, the motor connected to the piston, and the piston connected to the pump.

Claim 3 (currently amended): The multiple functional vacuum cleaner as claimed in claim 1, [[wherein]] <u>further comprising</u> a first switch button [[is]] disposed on the handle to control the dust extractor fan.

Claim 4 (currently amended): The multiple functional vacuum cleaner as claimed in claim 1, [[wherein]] <u>further comprising</u> a second switch button [[is]] disposed on the handle to control the illuminator device.